

LEONARD M. OSBORNE • CE 38573
DAVID R. GERVAN • CE 57282
DAVID N. LINDBERG • PG 5581/CEG 1895
FRANK R. BICKNER • PG 7428

RONALD C. CHANEY, Ph.D · CE 29027/GE 00934

January 17, 2006

3888.02

Humboldt County Department of Health and Human Services Division of Environmental Health 100 H Street, Suite 100 Eureka, California 95501

Attention: Mr. Mark Verhey, C.E.G.

Subject: Proposed Boring and Monitoring Well Installation

Blue Lake Market; 410 Railroad Avenue, Blue Lake, California

LOP No. 12229

Dear Mr. Verhey:

LACO ASSOCIATES (LACO) is pleased to submit to the Humboldt County Division of Environmental Health (HCDEH) this letter and attached figures pursuant to correspondence from the HCDEH dated December 22, 2005, for the above-noted site (Figure 1). A proposed boring and monitoring well location map is presented as Figure 2. The purpose of the borings is to collect soil and groundwater samples in the area up-gradient of the site to determine the mass flux of contaminants migrating onto the Blue Lake Market site from the former Blue Lake Belting and Leather Works site (LOP No. 12012). The purpose of the monitoring well is to monitor contaminants detected in the vicinity of boring B11, as summarized in LACO's *Report of Findings: Boring and Monitoring Well Installation* (Report), dated November 28, 2005. The monitoring well will be installed to 15 feet below ground surface (bgs) with a screen interval of 5 to 15 feet bgs. The borings and monitoring well will be installed using direct push technology. Laboratory analysis, sampling and decontamination protocols, and boring closure will be performed in the same manner as the previously-mentioned Report.

Please call if you have any questions or require additional information.

Timothy II Nelson No. 7579

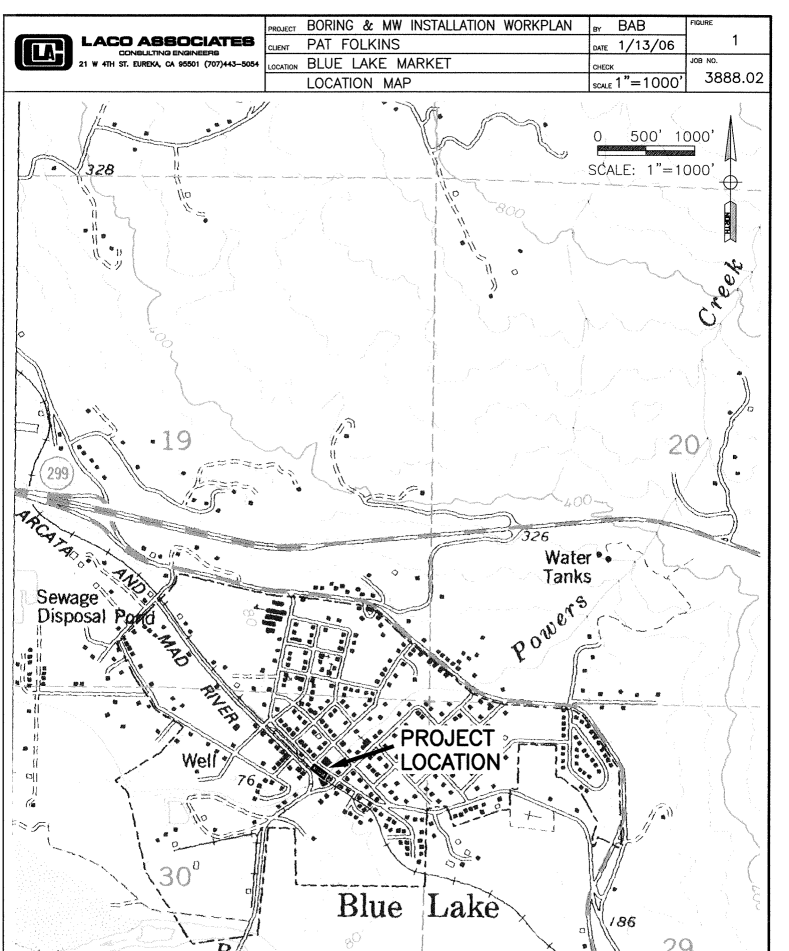
Project Manager Exp. 05/31/07

TDN: jg

Attachments

cc: Patrick Folkins

P:\3000\3888 Folkins Blue Lake\Submittals\Workplans\3888 boring MW workplan Jan 2006.doc



Jan 13,2006-10:02am

1:\CADFILES\3500\3888 Folkins Blue Lake\dwg\3888-ENV-WP-jan06\ 3888-LOC.dwc